

John Jerome C. Pardo

 Par-python |  jjpardos |  johnjerome.pardo@gmail.com |  0969 566 6410

EDUCATION

Ateneo de Manila University

Bachelor's of Science in Computer Science

Expected May 2028

EXPERIENCE

Lead Developer and Full-Stack Developer

May 2025 – Present

One Big Match

- Led and supervised a team of 3 developers and designers, managing task distribution, timelines, and project milestones
- Architected and implemented full stack solutions across front-end and back-end systems to ensure scalability and performance
- Collaborated with a 7-person marketing team to align technical implementation with branding strategy, user engagement goals, and product launch timelines

Web Development Deputy

Dec 2025 – Present

TEDxAteneoDeManilaU

- Designed and developed an intuitive, theme-driven website that clearly communicated the event's purpose and talk concepts through engaging visuals and smooth interactions
- Improved user experience by organizing content so that 90% of essential event information was accessible within the first section of the site
- Reduced friction in the registration process by simplifying form flows and navigation, decreasing the registration process to 3 clicks

Web Developer

June 2025 – August 2025

ORSEM Sigla 2025

- Improved page load speed by 40% by optimizing images, removing unused JavaScript, and refactoring heavy React components
- Resolved layout shift issues to create smoother visual rendering and better user interaction
- Increased Lighthouse performance scores into the high 80s–90s range through front-end performance best practices

PROJECTS

Project Sinag

Feb 2025

Team Project

- Developed a web-based crowdsourcing platform for real-time disaster reporting, improving situational awareness and response by enabling users to submit incident reports in 1 streamlined form, reducing reporting time and simplifying community engagement

OCRapidNotes

Dec 2023 – April 2024

Team Project

- Built an integrated OCR tool that combined the functionality of 2 separate apps into 1, using Tesseract, Google Vision API, PaddleOCR, and GPT for post-processing to extract and structure text from images, handwritten notes, and presentations with high accuracy, speed, and reliability for educational content

TEDxADMU Website

Mar 2025 – Apr 2025

Team Project

- Collaborated with a team to create the TEDxAteneoDeManilaU 2025 website using Next.js, Supabase, and Vercel, driving 1,000+ visits and supporting 150+ registrations

SKILLS

Languages and Frameworks: JavaScript (ES6+), TypeScript, Python, HTML, CSS

Libraries and Tools: React, Next.js, Node.js, PostgreSQL, Supabase, TailwindCSS, Git, Vercel